

I am Enclosing a Program for a 24 Hour Digital Clock
that I wrote. If You have already Printed a similar Program
I apologize because I did not see it.

I also am enclosing a Xerox Copy of Checkers II you
sent me as you will Note the top Portion of the
Program did not Print. Would you please either send me
another copy of the program or fill in the Missing and
partially missing Lines of this program so that I may have
the Complete Program.

As of October 13, 1982 I have not yet Received Volume
III of the Arcadian

In Your Latest News Letter you were asking for volunteers
I am only a beginner in playing with The Body Computer. But I
would be interested Becoming involved especially in the area
of games.

Sincerely

Oswald Edward Ostrand

D.R.

Edward O. Ostrand
302 Massachusetts Ave.
Buffalo, N.Y. 14213

Edward O. Ostrand
302 Massachusetts Ave.
Buffalo, N.Y. 14213

1) 24 Hour Digital Clock
2) Edward C Oswald

10) Input "Military Hour" B
20) Input "Minutes" "C
30) Input "Seconds" "D

40) NT = 0; Clear; FC = 140; BC = 0; Box 2,0,156,80,1; Box 2,5,154,20,3
50) CY = 10; CX = -48; Print "HOUR", i CX = -6; Print "MINUTE", i CX = 42;
Print "SECOND"
60) A = B; If B > 12 A = B - 12
70) If B = 12 A = 0
80) CY = 0; CX = -60; If B > 11 Print "PM", i Goto 100
90) Print "AM",
100) CX = -42; Print #2,A, i CX = -30; Print C, i CX = 18; Print D,
110) R = 36; For T = 1 To R; Next T; D = D + 1; If D > 59 D = 0; Goto 130
120) Goto 60
130) C = C + 1; If C > 59 C = 0 Goto 150
140) Goto 60
150) B = B + 1; If B > 23 B = 0
160) Goto 60

If the Clock is running Slow Decrease R
If the Clock is running Fast Increase R

12:01 AM = 0:1:0

12:30 PM = 12:30:0

4:30 PM = 16:30:0

11:45 PM = 23:45:0

EDWARD C. OSWALD
248 Massachusetts Ave.
Buffalo, N.Y. 14213

0 is zero in this program Except in Words

This Program is A B

Edward C. Oswald
248 Massachusetts Ave.
Buffalo, N.Y. 14213